## CODING FORMS FOR SRC INDEXING

Microfiche No.	OTS05594	09			
New Doc ID		Old Doc			
86-980000071		ID			
Date Produced	Date Received		TSCA Section		
01/09/98		1/13/98	3D		
Submitting Organization INTL I	SOCYANATE IN	ST INC			
Contractor	AG				
Document Title					
LTR FR INTL ISOCYANATE INST INC TO USEPA RE STUDY INIT'N - MODELING ANTIBODY PRODUCTION FOLLOWING SINGLE AND REPEATED INHALATION EXPOSURES (TO MDI) IN GUINEA PIGS, DATED 1/9/1998					
Chemical Category  ISOCYANIC ACID, POLYMETHYLENE-POLYPHENYLENE					

Merofiche No. (7) •	1 No.	of Pages		2
Doc I.D. 3 Old Do	oc I.D.	1698000	00071	4
Case No.(s)				5
Date Produced (6) 6 Date Rec'd (6)	7	Conf. Code	·	8
			N	
Check One: Publication Dinternally Ge	nerated	DExter	nally Genera	ated 9
Pub/Journal Name				-
				9
Author(s)				10
Organ. Name		X + 1 + 1 + 1		11
Dept/Div				12
P.O. Box 13 Street No./Name				14
City 15 State	16 Zip	17	Country	18
MID No. (7) 19 D & B NO	). (11)			20
Contractor				21
Doc Type	D			22
Doc Title				23
	8 (#47)			
Chemical Name (300 per name)	25	CAS No. (	10)	24



## INTERNATIONAL ISOCYANATE INSTITUTE, INC.

201 Main Street, Suite 403 • La Crosse, WI 54601 • 608/796-0880 • FAX 608/796-0882

January 9, 1998	MR 3349	RECI OFPT 98 JAN 13	
Attn TSCA Services 8(d) Coordinator Document Control Officer Office of Pollution Prevention and Toxics (TS-790) US Environmental Protection Agency 401 M. Street, S.W. Washington, DC 20460	rais No Col	CEIVED PT CBIC	
Dear Sir or Madam			
The International Isocyanate Institute (III) on behalt The Dow Chemical Company, ICI Americas, Inc.; a of the initiation of the following study.			
"Modeling Antibody Production following Single ar Guinea Pigs"	nd Repeated Inhalation Exposures (to	MDI) in	
Name of chemical substance:	Isocyanic acid, polymethylene-polyp		
Chemical Abstracts Service Number Abbreviation:	9016-87-9 Polymeric MDI	OPPT HI	
Name and address of study director	Dr. J. Pauluhn Bayer AG Department of Toxicology, Bldg 51 42096 Wuppertal Germany	≥ 0: 57 (511	
Project Number:	153-EU-MTX		
Dr. R. Dearman of Zeneca CTL in Macclesfield, En of this study.	ngland will be analyzing guinea pig set	a as part	

Yours truly,

M.J. Blankenship Managing Director

## CERTIFICATE OF AUTHENTICITY

THIS IS TO CERTIFY that the microimages appearing on this microfiche are accurate and complete reproductions of the records of U.S. Environmental Protection Agency documents as delivered in the regular course of business for microillming.

	(Month)	(Day)	(Year)	Camera Operator
Data produced	07	07	1999	Mary Furleel

Place Syracuse New York
(City) (State)

